

Amendments to the Specification

Specification

Please change the Title to read as follows:

Systems and Methods with Integrated Triangulation Positioning and Dead Reckoning Capabilities

Please add the following new paragraph on page 1 immediately after the Title:

This application is a Continuation of U.S. Application Serial Number 10/184,373, filed June 28, 2002, the specification of which is incorporated herein by reference.

Please amend the specification with the following **replacement** paragraph 1 as follows:

Cross Reference to Related Applications

This application is related to the following co-pending, commonly assigned U.S. patent application “Portable Navigation Device with Integrated GPS and Dead Reckoning Functionality”, ~~attorney docket no. 1528.039US1~~, serial number [[____]] 10/184,844, “Rugged, Waterproof, Navigation Device with Touch Panel”, ~~attorney docket no. 1528.051US1~~ serial number [[____]] 10/186,155, and “Rugged, Waterproof, Navigation Device with Touch Panel”, ~~attorney docket no. 1528.043US1~~ serial number [[____]] 10/185,604, which are filed on even date herewith and which disclosures are herein incorporated by reference.

The paragraph beginning at page 11, line 10 through page 12, line 2 is amended as follows:

According to the teachings of the present invention, and as shown in the embodiments of Figures 4A and 4B, the electronic components of the present invention include a memory, shown as 442 in Figure 4B, which is adapted to store and/or house a set of executable instructions, programs, and/or program modules. For ease of illustration, the memory will be discussed in reference to Figure 4B where the memory 442 is coupled to the processor 436 via line 444. As one of ordinary skill in the art will appreciate, the memory 442 is adapted to communicate with the processor 436. In the invention, the memory 442 is further adapted to store or house navigation related data and is adapted to house or store software operable to perform routing algorithms. Examples of such routing algorithms include, but are not limited to, routing algorithms as described in commonly assigned applications entitled; “Systems and Method for a Navigational Device with Improved Route Calculation Capabilities,” application serial number [[____]] 10/028,057, now Patent No. 6,545,637, “Systems and Methods for a Navigational Device with Forced Layer Switching Based on Memory Constraints,” application serial number [[____]] 10/027,159, now Patent No. 6,581,003, “Systems and Methods for a Navigational Device with ~~Automated~~ Automatic Next Turn Page,” application serial number [[____]], 10/029,917, “Systems and Methods for a Navigational Device with Voice Guidance,” application serial number [[____]] 10/029,732, and ~~“Systems and Methods for a Navigational Device with Detour Routing Capabilities,”~~ “Navigation System, Method and Device with Detour Algorithm”, application serial number [[____]] 10/028,343, now Patent No. 6,687,615, each of which is incorporated herein in full by reference.

The paragraph beginning at page 13, line 3 is amended as follows:

However, in some embodiments, the memory 442 in the present invention is further adapted to store or house software operable for adding a waypoint as an

address in the address book, adding a point of interest as an address in the address book, and storing a planned route. For example, the software, embodied as a computer executable set of instructions, are adapted to identify a waypoint based on a triangulation positioning determined location and then create an address book entry to be associated with the identified waypoint. Similarly, the software is adapted to identify a waypoint based on a cursor position on an electronic map and then to create an address book entry to be associated with the identified waypoint. Further, the software is adapted to create an address book entry, and then identify a waypoint associated with the address book entry. Detailed discussions of the same are described in a commonly assigned application entitled; "PDA Integrated Address Book and Electronic Map Waypoints", application serial number [[_____]], 10/032,032, which is incorporated in full herein by specific reference.